## **Idaho PUC Pipeline Safety Inspection Summary**

| In an act or (a).   | Perki                     | Date(s):                    | 16-Jul-20       |      |
|---|---------------------------|-----------------------------|-----------------|------|
| Inspector(s):   | 1 CIMIII                  |                             | ,               |      |
| Company/Owner:  | Intermountain Gas Company |                             | Unit/OPID:      | 8160 |
| Company/ Owner  | intermediate and some y   |                             |                 |      |
| Inspection Type & Time (  | L day)                    | Total I                     | rspection Days: | 1    |
|   | 0.5 Training:             | T)(D) Integrity Management: | Incident:       |      |
| M/M: Follow-up:   | <b>OQ</b> : 0.5           | Damage Prevention:          | D&A:            |      |
| Inspection Summary  |                           |                             |                 |      |
| Jul 16, 2020: (.5 Training) Inspector observed the training and evaluation for operator welding qualification. One welder (Robert Love) was tested and evaluated on Procedure 21726 WPS #2 SMAW all OD ≤ 0.188 ≤ X42 Butt/Branch and 21726 WPS #1, OAW OD ≤ 2.375 < ).188 ≤ X42.  A construction inspection was performed on Das-co, a contractor for Intermountain Gas Company.  |                           |                             |                 |      |
| 15 Jul 2020: (.5 Construction/leak response) Observed a Das-co crew installing new ¾" service lines at 2475 & 2479 E Goldstone, Meridian, Idaho. All procedures were followed. During the construction I smelled a gas leak and called IGC Leak Line who sent out a service tech to inspect the source of the leak. It was determined that when the temporary power box was put in that the contractor drove the grounding rod through the 3/4" service line to 2480 E Goldstone. IGC crew responsed and repaired the leak. Typed up report  Areas observed during this project/leak response were: Excavating, line locating, plastic joining, backfilling/bedding, pressure testing and EFV test. |                           |                             |                 |      |
| Attachments: IPUC Form 4 Construction Inspections Das-co daily Itineraries located in file for the project. OQ's for all observed employees are located in file for the project.  |                           |                             |                 |      |
| Corrective Action Required  | d: Fo                     | llow-up Required:           | es No           | X    |
|   | lo X                      |                             | by (date):      |      |
| Inspector (Lead):   | Mari                      |                             | Date:           |      |
| Bruce Perkins   | - My C/fe                 | 2/14/1                      | 7/16/2020       | _    |
| Reviewer:   | 1100                      | 4/1///                      | Date:           |      |
| Darrin Ulmer  | Maline                    | WVV                         | 17 July         | 2020 |